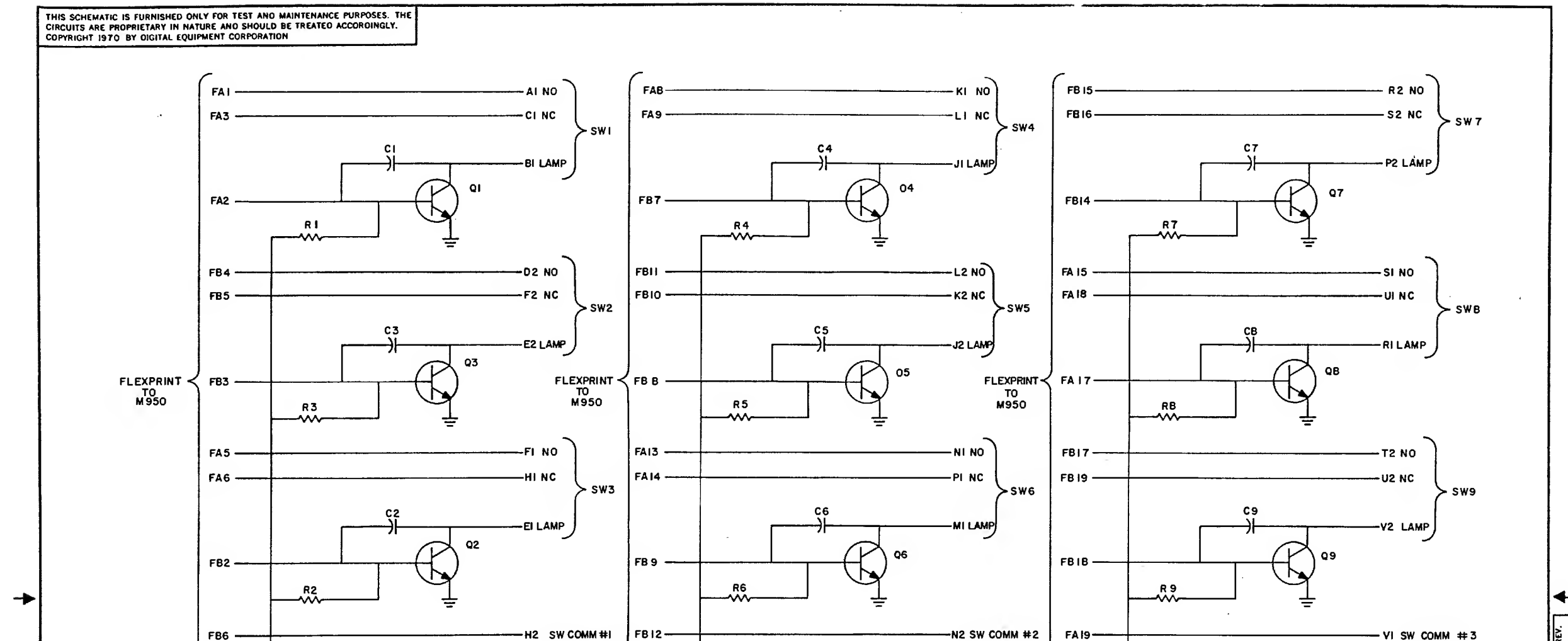


THIS SCHEMATIC IS FURNISHED ONLY FOR TEST AND MAINTENANCE PURPOSES. THE CIRCUITS ARE PROPRIETARY IN NATURE AND SHOULD BE TREATED ACCORDINGLY.
COPYRIGHT 1970 BY DIGITAL EQUIPMENT CORPORATION

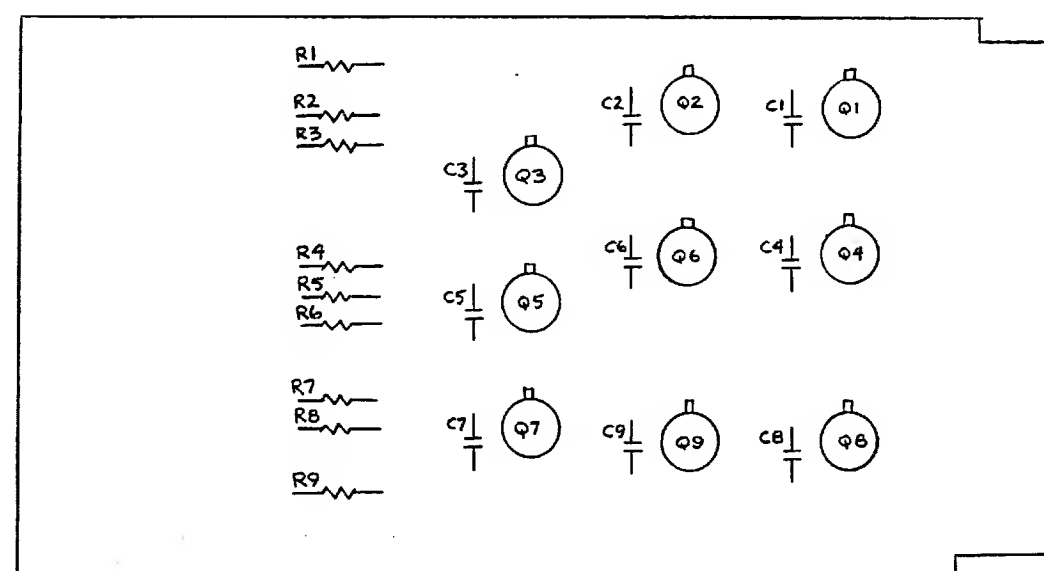


FLEXPRINT
TO
M950

UNLESS OTHERWISE INDICATED:
RESISTORS ARE 3.3K, 1/4W, 5%
TRANSISTORS ARE DEC6531
CAPACITORS ARE 470PF, 100V, 5%

FA= COMPONENT SIDE OF M949;
ETCH SIDE OF M950

FB= ETCH SIDE OF M949;
COMPONENT SIDE OF M950



ITEM NO.	DEC PART NO.	DESCRIPTION	QTY
PARTS LIST			
7	1509338	TRANSISTOR DEC 6531	9
6	1300439	RES. 3.3K, 1/4W, 5%	9
5	1000024	CAP. 470, 100V, 5%	9
4	5009358	ETCHED CIRCUIT BOARD	1
3	B-MH-M949-0-6	MODULE ECO HISTORY	
2	C-AH-M949-0-5	ASSY/DRILLING HOLE LAYOUT	
1	K-CO-M949-0-1	X-Y COORDINATE HOLE LOCATION	

SITE CODE: M949-0-1
REV: C
CS

REVISIONS	REV
CHR	CHG NO.

DEC FORM NO.
102

DRN	DATE	DRN	DATE
I.S Cooper	12/15/70	GK10	12/15/70
2010	12/15/70	ENG	12/15/70
PSullivan	1/7/71	PROD	1/7/71

TRANSISTOR & DIODE CONVERSION CHART			
DEC	EIA	DEC	EIA
DEC6531	MPS6531		

digital
EQUIPMENT
CORPORATION
MAYNARD, MASSACHUSETTS

TITLE: INDICATOR CABLE CONN. M949
SIZE: C
CODE: CS
NUMBER: M949-0-1
REV: A
PRINTED CIRCUIT REV: A